CLAIMS

What is claimed is:

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- 1. A launching system for a roller coaster comprising:
 - a. a gripping conus;
 - b. a connecting wire operably connected to the gripping conus; and
 - c. a drive means connected to the gripping conus via the connecting wire, wherein said drive means comprises:
 - i. a winch system;
 - ii. a turning sheave; and
- iii. a lifting cylinder removably connected to the connecting wire at its upper end and fixably mounted on a base.
 - 2. The launching system of claim 2 further comprising
 - a. a tensioning cylinder connected to the turning sheave and the base and wherein the tensioning cylinder maintains constant tension on the connecting wire; and
- b. an accumulator connected to the lifting cylinder to maintain pressure in the tensioning cylinder at a constant value.
 - 3. The launching s ystem of claim 1, wherein the turning sheave is a dapted to move in a specific direction to keep a constant tension on the connecting wire.
- 4. The launching system of claim 1, wherein the lifting cylinder is adapted to lift the connecting wire in a vertical direction.